

Application No.	Applicant(s)								
10/642,944	STEVENS, CARLILE R.								
Examiner	Art Unit								
Thuy V Tran	2821								

					- 18	SSU	E CI	LAS	SIF	CAT	101	J							
	ORIGI	NAL:									CROSS	REFER	ENCE(S)	1				
CLASS	CLASS SUBCLASS CLASS					SUBCLASS (ONE SUBCLASS PER BLOCK)													
315		30	3		315	20	00R	22	4	149									
INTERNAT	IONAL (18. 1									
<u> </u>	1																		
9 0 5 F 1/00																			
		<u> </u>	/iii i i i i																
			ř																
		din di	/ [3				2									
								<i>f</i> : ::::::											
			<u> </u>				/h HUY	. 1 .	ال. ر	1.	الر			Tota	l Clair	ns All	owed:	3	
(As	sistant	Examine	r) (I	Date)		4	/ n	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- MV		0004							
v/11/	۸	71	×	1 1			HUY '	VINH	/ I KA	IN US	a/18/.	2004		O.G. O.G. Print Claim(s) Print Fig.					
K1.111	thu	41	00	100			/D÷~	nary Exa	miner)		(Date	\		Print	(Claim(s)	Prin	t Fig.	
Likedan	iństrum	ents/Ex/a	miner)	(Date	;)		. (6111	IIBIY CAE	1111111E1 <i>)</i>		(Date	,			1		2	, 5	
				11111281. N (111	**************************************	VI. 9000 110				***************************************					11.1014831111		11.,111		
Clain	ns reni	ımbere	d in th	ne sam	e orde	er as į	oresen	ted by	appli	cant		PA		□ T.	.D.		□R	.1.47	
<u></u>	2 0 c s		<u>~</u>			<u></u>			<u> </u>			<u>m</u>			<u>a</u>			a	
Final Original	,	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
ir Q		j iE	Ö		Ë	Ori		臣	Ö	44	iΓ	Q.	MA	Ξ	Q.		正	ō	
1 1	\dashv		31	1		61			91			121			151			181	
2	\exists		32	1.4		62			92			122			152			182	
2 3	-		33			63	Ha		93			123			153			183	
3 4			34			64			94			124			154			184	
5			35			65			95			125			155			185	
6	ا	, <u> </u>	36			66			96			126			156			186	
7		F	37			67			97			127			157			187	
8	-		38			68			98			128			158	refr Tab		188 189	
9	+	i 	40	-传》中		69 70			99 100			129 130			159 160			190	
11	_		41	H-		71			101	100		131			161			191	
12		4.	42			72			102			132			162		-	192	
13			43			73			103			133			163			193	
14		-14	44			74			104	1 12		134			164	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		194	
15	5		45			75			105	# 14172 #22 14 72		135			165_			195	
16			46			76			106			136]g dat er i		166	1000		196	
17			47			77			107			137			167	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		197	
18		<u> </u>	48			78 79			108 109			138 139			168 169	- Anii -		198 199	
20	'	6.	50			80			110	1.3		140			170			200	
21		1,1	51	1		81			111			141		_ ·-	171			201	
22		À	52			82			112			142		-	172			202	
23			53]		83	1.0		113	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		143			173	1		203	
24		5	54]		84			114	1		144			174			204	
25			55			85	- 4 1		115			145	1		175			205	
26			56	1		86	2		116			146			176			206	
27		1.	57			87	5 - 15 et .		117			147	100 mg		177			207	
28			58	↓		88			118			148		ļ	178	1.		208	
29 30			59	-		89 90			119 120	1	 -	149			179			209	
30	<u>' </u>		60	L		_au			120	L	<u> </u>	150	l		180	L	L	210	